

**In the Abstract**

Please amend the Abstract as follows:

An improvement in or relating to spectacles comprising a frame  
[[ (2) ]] made of a formable material that may be shaped at  
elevated temperatures, which is adaptable to a form desired and  
to glasses (4), which are to be fixed and lenses that are  
attached to [said] the frame [ (2) . ] so as to cover a major  
part of a user's visual field, wherein the formable material is  
~~Said frame (2) is made of a material, which in an unformed,~~  
~~original state is fixed to its in form [but] and soft and~~  
bendable when in an unformed, original state, and is formable at  
elevated temperatures to form the frame in a configuration that  
is shaped to the ~~which after a change of temperature allows a~~  
~~fitting of the frame to an user's shape of the face. When the~~  
material returns to a temperature of the original state, the  
frame retains the configuration and ~~which after returning to a~~  
~~normal temperature level has fixed the frame (2) in a position~~  
~~after the actual shape of the face at the same time as the frame~~  
~~(2) is somewhat bendable. The~~ without losing its unique form,  
~~said frame (2) comprises~~ includes attachments [[ (3) ]] for  
positioning the lenses in a predetermined position on the frame

Appl. No. 10/509,130

to obtain ~~arched glasses (4) adjusted to the shape of an eye,~~  
~~said glasses are used for covering a major part of the user's~~  
~~visual field and are fixable into position by means of said~~  
~~attachments (3) on a predetermined distance from the frame (2) in~~  
~~obtaining a correct distance relative to~~ the eyes and eye lashes  
of [[an]] the user.